1. (Currently Amended) A motortricycle with an oscillation mechanism,

comprising:

a rear suspension having left and right suspension arms respectively swingably

mounted onto a vehicle body frame;

right and left rear wheels mounted respectively onto tip-ends-outer portions of said

left and right suspension arms;

an oscillation mechanism permitting leftward and rightward oscillation of said

vehicle body frame relative to the rear suspension, the oscillation mechanism being provided

between said rear-suspension arms and said vehicle body frame, the oscillation mechanism

adapted to absorb leftward and rightward oscillation of the vehicle body frame; and

a shock absorber provided between said right and left suspension arms and the

vehicle body frame, the shock absorber adapted to absorb vertical movement of the rear wheels;

and

an engine for driving said left and right rear wheels supported on said vehicle body

frame,

wherein said engine is capable of oscillating together with said vehicle body frame.

2. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 1, wherein said engine is supported on said vehicle body frame through a rubber

mount.

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3. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 1, wherein said engine is supported on said vehicle body frame through a plurality

of links.

4. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 1, said vehicle body frame surrounds front and rear sides and upper and lower

sides of said engine, and at least a rear portion of said vehicle body frame is comprised of a

single pipe.

5. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 2, wherein the rubber mount includes further comprising a relay member including

a main body portion oscillatably mounted onto an upper side of the engine through a support

shaft and oscillatably mounted onto sides of brackets through a support shaft, and stopper

rubbers mounted onto the main body portion so as to be brought into contact with the lower

surface of a center upper frame of the motortricycle.

6. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 4, wherein said single pipe is J-shaped.

7. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 4, wherein said single pipe of said rear portion is connected to a front center upper

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frame through a Y-shaped branched portion a pair of connection pipes on the upper side of said

engine.

8. (Currently Amended) The motortricycle with an oscillation mechanism as set

forth in claim 4, wherein said single pipe of said rear portion is connected to a front frame

through a Y-shaped branched portion on the lower side of said engine.

9. (Currently Amended) The A motortricycle with an oscillation mechanism as set

forth in claim 4 comprising, a rear suspension having left and right suspension arms respectively

swingably mounted onto a vehicle body frame;

rear wheels mounted respectively onto outer portions of said left and right

suspension arms;

an oscillation mechanism permitting leftward and rightward oscillation of said

vehicle body frame relative to the rear suspension, the oscillation mechanism being provided

between said suspension arms and said vehicle body frame; and

an engine for driving said left and right rear wheels supported on said vehicle body

frame,

wherein said engine is capable of oscillating together with said vehicle body frame,

said vehicle body frame surrounds front and rear sides and upper and lower sides of

said engine, and at least a rear portion of said vehicle body frame is comprised of a single pipe,

wherein said single pipe of said rear portion is connected to a front-center upper

frame through a Y-shaped branched portion on the upper side of said engine.

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10. (Currently Amended) The motortricycle with an oscillating mechanism as set

froth-forth in claim 8, wherein said single pipe of said rear portion is connected to lower pipes of

a front frame through the Y-shaped branched portion and a U pipe.

11. (Currently Amended) An engine support structure and a vehicle body frame

support structure for supporting the engine, comprising:

left and right suspension arms respectively swingably mounted onto a vehicle body

frame;

rear wheels mounted respectively onto tip-ends-outer portions of said left and right

suspension arms;

an oscillation mechanism permitting leftward and rightward oscillation of said

vehicle body frame relative to a-said suspension-arm side arms, the oscillation mechanism being

provided between said suspension arm side arms and a said vehicle body frame side; and

an engine for driving said left and right rear wheels mounted onto said vehicle body

frame,

wherein said engine is capable of oscillating together with said vehicle body frame,

wherein the oscillation mechanism is mounted to the vehicle body frame in a

position above a rearward extending portion of an L-shaped pipe of the vehicle body frame.

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12. (Currently Amended) The engine support structure and a vehicle frame support

structure for supporting the engine as set forth in claim 11, wherein said engine is supported on

said vehicle body frame through a rubber mount.

13. (Currently Amended) The engine support structure and a vehicle body frame

support structure for supporting the engine as set forth in claim 11, wherein said engine is

supported on said vehicle body frame through a plurality of links, wherein not all at least one of

the links have lengths that are equal has a different length.

14. (Original) The engine support structure and a vehicle body frame support

structure for supporting the engine as set forth in claim 11, said vehicle body frame surrounds

front and rear sides and upper and lower sides of said engine, and at least a rear portion of said

vehicle body frame is comprised of a single pipe.

15. (Currently Amended) The engine support structure and a vehicle body frame

support structure for supporting the engine as set forth in claim 12, wherein the rubber mount

includes further comprising a relay member including a main body portion oscillatably mounted

onto a upper side of the engine through a support shaft and oscillatably mounted onto sides of

brackets through a support shaft, and stopper rubbers mounted onto the main body portion so as

to be brought into contact with the lower surface of a center upper frame of the vehicle body

frame.

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16. (Original) The engine support structure and a vehicle body frame support

structure for supporting the engine as set forth in claim 14, wherein said single pipe is J-shaped.

17. (Currently Amended) The engine support structure and a vehicle body frame

support structure for supporting the engine as set forth in claim 14, wherein said single pipe of

said rear portion is connected to a front-center upper frame through a Y-shaped branched portion

pair of connection pipes on the upper side of said engine.

18. (Original) The engine support structure and a vehicle body frame support

structure for supporting the engine as set forth in claim 14, wherein said single pipe of said rear

portion is connected to a front frame through a Y-shaped branched portion on the lower side of

said engine.

19. (Original) The engine support structure and a vehicle body frame support

structure for supporting the engine as set forth in claim 14, wherein said single pipe of said rear

portion is connected to a front frame through a Y-shaped branched portion on the upper side of

said engine.

20. (Original) The engine support structure and a vehicle body frame support

structure for supporting the engine as set forth in claim 18, wherein said single pipe of said rear

portion is connected to lower pipes of a front frame through the Y-shaped branched portion and a

U pipe.